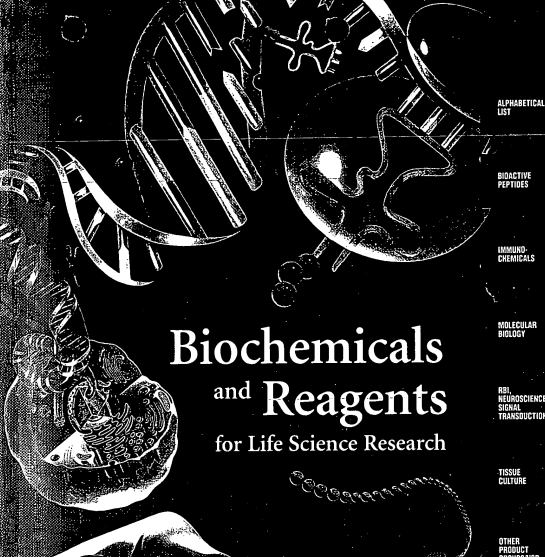
CHROMATOGRAPHY

ION EXCHANGE

GROUP 8: CATION EXCHANGERS ON POLYSTYRENE

Product Number	Cross- linkage (%)	Matrix*	Mesh Size		Moisture Content (%)	Max. Oper. Temp. (°C)	Exchange Capacity		1
				Ionic Form			meq/mi	meq/g	pH Range
mberlite Stron	gly Acidic Catio	on Exchangers				•			
00	20	Mr	16-50	Na⁺	48	150	1.7	4.2	0-14
118H	4.5	Ģ	16-50	H*	65	120	1.3	4.9	0-14
120PLUS	8	G	16-50	Na*	45	120	1.9	4.4	0-14
122	10	G	16-50	Na*	40	120	2.1	. .	0-14
1-130C	_	Ğ	16-50	Na*	46	120	1.9	4.4	0-14
6641	8	G	100-200	Na*	10-20	120	1.9	4.4	0-14
D-69	<u>B</u>	G	100-500	Na*	10	120	1.9	4.3	0-14
owex 50W Stro	ngly Acidic Ca	tion Exchangers							
0X1-100	1	G	50-100	H [*]	51-54	150	1.8	4.8	0-14
Z)X2-100	2 2 2	Ğ	50-100	H*	74-82	150	0.6	4.8	0-14
0)2-200	2	G	100-200	H*	74-82	150	0.6	4.8	0-14
002-400		G	200-400	H,	74-82	150	0.6	4.8	0-14
0X4-16C	4	G	50-100	H*	64-72	150	1,1	4.8	0-14
014-200	. 4	G	- 100-200	Н* -	64-72	150	- 1:t	4.8	0-14
0X4-200R	4	G	100-200	H*	64-72	150	1.1	4.8	0-14
0X4-400	4	Ģ	200-400	H*	64-72	150	1.1	4.8	0-14
8880	8	Ğ	16-40	H*	51-54	150	1.8	4.8	0-14
0)08-100	8	G	50-100	H ⁺	50-56	150	1.7	4.8	0-14
000-200	8	Ģ	100-200	H*	50-58	150	1.7	4.8	0-14
000-400	8 .	<u>G</u>	200-400	H*	50-58	150	1.7	4.8	0-14
	Acidic Cation E								
-3561	14	Р	16-50	Na*	40	120	2.0	4.2	0-14
-3565	8	G	16-50	Na*	46	120	1.9	3.6	0-14
-3570	8	Ġ	150-350µm	Na*	46	120	1.9	4.0	0-14
-3573	4	G	16-50	Na ⁺	62	120	1.2	4.0	0-14
-3577	12	Ģ	16-50	Na*	37	120	2.1	3.9	0-14
-3581	16	G	16-50	Na*	32	120	2.1	3.6	0-14
	Acidic Cation	Exchangers			_				
) 5427) 5552	-	Mr Mr	16-50 16-50	Na* Na*	52 52	110 110	2.0 1.7	5.6 4.8	0-14 0-14
	y Acidic Cation		10-30	iva.	32	110	1,/	4.8	0-14
P-1			10.50	Na.	67	100	2.5	8.1	5-14
RC-50	4	Mr Mr	16-50 16-50	Na°	· 48	120 120	2.5 3.5	10.0	5-14 5-14
G-80	4	Mr Mr	100-200	H.	- 48 - 5	120	3.5 3.5	10.0	5-14 5-14
RP-64	4	Mr Mr	100-200	H.	5 10	120	3.5 3.5	10.0	5-14 5-14
RP-88	7	Mr	100-500	ĸ.	10	120	3.5 2.5	10.0	5-14
7418	· <u>-</u>	Ğ	16-50	Ĥ*	50	-	4.2	5.5	5-14
ialon Weakly A	cidic Cation Ex			•••					
-3585		Mo	16-50	H*	43	120	3.5	8.9	4-14
-3589	_	Mp	16-50	H•	43 49	120	3.5 2.8	9.0	4-14
-3593	_	Mp	100-200um	H,	50	120	3.0	9.0	4-14
Volite Wealth A	cidic Cation E				· · · · · · · · · · · · · · · · · · ·				
7418	Vandii L		16.50		EO	120		10,7	4-14
5677	_	G Mr	16-50 20-50	H. H.	50 56	120 120	4.2 2.7	10.7 8.0	4-14 5-14
	— I Mo = macros	MI	20-50	п	20	. 120	2.1	0.U	3-14

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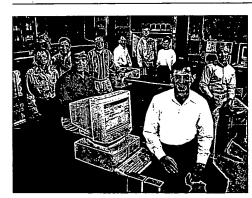
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